Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	750	((catalytic with motif) same conserved)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 19:35
L2	146	L1 and ((computer or computational) same (protein or polypeptide) same (model\$3 or engineer\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 19:36
L3	2	L2 and ((geometry or spatial\$3) same match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 19:37
L4	122	L2 and (replace\$4 same ((amino with acid) or sequence or region or motif))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 19:37
L5	103	L4 and (conserved same bind\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 19:38



L1	11 S	(COMPUTATION AND BIOLOGY AND ENGINEERING)			
L2	1 S	(COMPUTATIONAL WITH ENGINEERING) AND PROTEIN			
L3	3 S	COMPUTATIONAL WITH ENGINEERING			
	FILE 'BIOSIS	' ENTERED AT 19:43:31 ON 26 OCT 2005			
L4	4 S	(COMPUTATIONAL WITH ENGINEERING) AND PROTEIN			
L5	1 S	COMPUTATIONAL ENGINEERING			
L6	426457 S	COMPUTATIONAL BIOLOGY			
L7	470 S	L6 AND (PROTEIN AND CATALYTIC)			
L8	19 S	L7 AND ENGINEERING			
	FILE 'CAPLUS' ENTERED AT 19:45:05 ON 26 OCT 2005				
L9	0 S	COMPUTATIONAL BIOLGOY			
L10	3121 S	COMPUTATIONAL AND BIOLOGY			
L11	26 S	L10 AND PROTEIN AND CATALYTIC			
L12	1 S	L11 AND ENGINEERING			

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